L Number	Hits	Search Text	DB	Time stamp
1	0	witte-peter-van-de.in.	USPAT;	2004/05/05 09:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
2	0	witte-peter\$.in.	USPAT;	2004/05/05 09:21
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		*	IBM_TDB	
3	1	("6636291").PN.	USPAT	2004/05/05 09:21
4	5238	witte\$.in.	USPAT;	2004/05/05 09:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]			IBM_TDB	
5	25	pitt-michael\$.in.	USPAT;	2004/05/05 09:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	5261	witte\$.in. pitt-michael\$.in.	USPAT;	2004/05/05 09:22
			US-PGPUB;	
j			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	32530	349\$.ccls.	USPAT;	2004/05/05 09:22
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	23	(witte\$.in. pitt-michael\$.in.) and 349\$.ccls.	USPAT;	2004/05/05 09:27
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	5	("5188760" "5555114" "5668614" "5793456" "6459847"	USPAT	2004/05/05 09:24
		"2001/0030720" "2002/0045676" "2002/0130993").PN.	:	
10	2	("5668614" "5793456").PN.	USPAT	2004/05/05 09:25
11	36327	(pixel display picture) near2 electrode	USPAT;	2004/05/05 09:27
			US-PGPUB;	
1		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	129188	tft (thin adj film adj transistor) (switching adj element)	USPAT;	2004/05/05 09:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	74	color adj select\$3 adj (layer film)	USPAT;	2004/05/05 09:29
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
	_	//	IBM_TDB	2004/05/05 02 55
14	0	((pixel display picture) near2 electrode) same (tft (thin adj film adj	USPAT;	2004/05/05 09:29
		transistor) (switching adj element)) same (color adj select\$3 adj	US-PGPUB;	
		(layer film))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

15	13	(color adj select\$3 adj (layer film)) and 349\$.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/05/05 09:39
			DERWENT; IBM_TDB	
16	2	("4032218" "5325218").PN.	USPAT	2004/05/05 09:32
17	18	5555114.URPN.	USPAT	2004/05/05 09:32
18 19	4 5	("5555114" "5818550" "5994721" "6365916").PN. ("5208690" "5327001" "5446562" "5539551"	USPAT USPAT	2004/05/05 09:33 2004/05/05 09:34
		"5585951").PN.	OSIA	200 1, 00, 00 05.01
21	447	(349/97,98).ccls.	USPAT; US-PGPUB;	2004/05/05 09:39
			EPO; JPO;	
			DERWENT;	
22	1640	240/406	IBM_TDB	2004/05/05 00:20
22	1643	349/106.ccls.	USPAT; US-PGPUB;	2004/05/05 09:39
			EPO; JPO;	
			DERWENT;	
23	1268	349/113.ccls.	IBM_TDB USPAT;	2004/05/05 09:39
23	1200	575/115.cds.	US-PGPUB;	2004/03/03 03.33
			EPO; JPO;	
			DERWENT;	
24	2120	(257/59,72).ccls.	IBM_TDB USPAT;	2004/05/05 09:39
-		(257/35/72):003:	US-PGPUB;	200 1,00,00 03103
			EPO; JPO;	
			DERWENT; IBM_TDB	
26	14166	((pixel display picture) near2 electrode) same (tft (thin adj film adj	USPAT;	2004/05/05 09:40
	!	transistor) (switching adj element))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
28	310	349/106.ccls. and (((pixel display picture) near2 electrode) same	USPAT;	2004/05/05 09:40
		(tft (thin adj film adj transistor) (switching adj element)))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	314	349/113.ccls. and (((pixel display picture) near2 electrode) same (tft (thin adj film adj transistor) (switching adj element)))	USPAT; US-PGPUB;	2004/05/05 09:40
		(are (alim ad) mini adj danisistor) (switching adj element)))	EPO; JPO;	
			DERWENT;	
30	308	(349/106.ccls. and (((pixel display picture) near2 electrode) same	IBM_TDB USPAT;	2004/05/05 09:40
30	1 300	(tft (thin adj film adj transistor) (switching adj element)))) and	US-PGPUB;	200 1/03/03 03.70
		color	EPO; JPO;	
			DERWENT; IBM_TDB	
31	286	(349/113.ccls. and (((pixel display picture) near2 electrode) same	USPAT;	2004/05/05 09:41
		(tft (thin adj film adj transistor) (switching adj element)))) and	US-PGPUB,	'
		color	EPO; JPO; DERWENT;	
			IBM_TDB	
32	26959	color near10 wavelength	USPAT;	2004/05/05 09:41
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	

33	79	(349/106.ccls. and (((pixel display picture) near2 electrode) same (tft (thin adj film adj transistor) (switching adj element)))) and (color near10 wavelength)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/05 09:41
34	57	(349/113.ccls. and (((pixel display picture) near2 electrode) same (tft (thin adj film adj transistor) (switching adj element)))) and (color near10 wavelength)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/05 09:41
27	13	((349/97,98).ccls.) and (((pixel display picture) near2 electrode) same (tft (thin adj film adj transistor) (switching adj element)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/05 09:41
25	19	349/106.ccls. and ((257/59,72).ccls.)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/05/05 09:42
			EPO; JPO; DERWENT; IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	812	cholesteric near5 color	USPAT;	2004/05/05 10:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	40	color adj select\$3 adj (layer film)	USPAT;	2004/05/05 10:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
3	1206	color near5 reflect\$3 near5 wavelength	USPAT;	2004/05/05 10:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	1916	(cholesteric near5 color) (color adj select\$3 adj (layer film)) (color	USPAT;	2004/05/05 10:40
		near5 reflect\$3 near5 wavelength)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	32530	349\$.ccls.	USPAT;	2004/05/05 10:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	36327	(pixel display picture) near2 electrode	USPAT;	2004/05/05 10:41
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	129188	tft (thin adj film adj transistor) (switching adj element)	USPAT;	2004/05/05 10:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	14166	((pixel display picture) near2 electrode) same (tft (thin adj film adj	USPAT;	2004/05/05 10:42
		transistor) (switching adj element))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
9	12	(((pixel display picture) near2 electrode) same (tft (thin adj film	USPAT;	2004/05/05 10:44
		adj transistor) (switching adj element))) same ((cholesteric near5	US-PGPUB;	
		color) (color adj select\$3 adj (layer film)) (color near5 reflect\$3	EPO; JPO;	
		near5 wavelength))	DERWENT;	
			IBM_TDB	0004/05/55 15
10	87		USPAT;	2004/05/05 10:44
		adj transistor) (switching adj element))) and ((cholesteric near5	US-PGPUB;	
		color) (color adj select\$3 adj (layer film)) (color near5 reflect\$3	EPO; JPO;	
		near5 wavelength))	DERWENT;	
		////sixel display gish was 2 started as 2 or 0.0 (0.1)	IBM_TDB	2004/05/05 10 11
11	75	1 (((th. in the last of the la	USPAT;	2004/05/05 10:44
		adj transistor) (switching adj element))) and ((cholesteric near5	US-PGPUB;	
		color) (color adj select\$3 adj (layer film)) (color near5 reflect\$3	EPO; JPO;	
		near5 wavelength))) not ((((pixel display picture) near2 electrode)	DERWENT;	
		same (tft (thin adj film adj transistor) (switching adj element)))	IBM_TDB	
		same ((cholesteric near5 color) (color adj select\$3 adj (layer film))		
		(color near5 reflect\$3 near5 wavelength)))		

12	64	(((((pixel display picture) near2 electrode) same (tft (thin adj film	USPAT;	2004/05/05 10:53
12	04	adj transistor) (switching adj element))) and ((cholesteric near5	US-PGPUB;	2007/03/03 10.33
		color) (color adj select\$3 adj (layer film)) (color near5 reflect\$3	EPO; JPO;	
		near5 wavelength))) not ((((pixel display picture) near2 electrode)	DERWENT;	
		same (tft (thin adj film adj transistor) (switching adj element)))	IBM_TDB	
		same ((cholesteric near5 color) (color adj select\$3 adj (layer film))		
		(color near5 reflect\$3 near5 wavelength)))) and 349\$.ccls.		
13	19	(cholesteric near5 color) same (tft (thin adj film adj transistor)	USPAT;	2004/05/05 10:54
		(switching adj element))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
14	346	(cholesteric near5 color) and 349\$.ccls.	IBM_TDB USPAT;	2004/05/05 10:54
14	340	(Cholesteric field 5 Color) and 545%.ccis.	US-PGPUB;	2004/03/03 10.34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	112	(tft (thin adj film adj transistor) (switching adj element)) and	USPAT;	2004/05/05 10:54
		((cholesteric near5 color) and 349\$.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.0	44	//+C /++: d: Cl d: +:	IBM_TDB	2004/05/05 40-54
16	41	((tft (thin adj film adj transistor) (switching adj element)) and	USPAT;	2004/05/05 10:54
		((cholesteric near5 color) and 349\$.ccls.)) and ((pixel display picture) near2 electrode)	US-PGPUB; EPO; JPO;	
		picture) hearz electrode)	DERWENT;	
			IBM TDB	